

PETROLEUM REIMBURSEMENT FUND (RSA 146-E)
ON-PREMISE-USE FACILITY RELEASE PREVENTION PROGRAM FUNDING CRITERIA

		OIL FACILITY RISK FACTORS (MORE SEVERE → LESS SEVERE)						
		Facilities presently leaking	Facilities in imminent danger of leaking	Outside tanks in contact with the ground	Unstable legs or on an inadequate foundation	Bare copper lines under ground or within concrete floor	Potential of physical damage (i.e. ice, snow, etc.)	Components missing or not meeting NFPA 31
ENVIRONMENTAL RISK FACTORS (LOWER → HIGHER)	Properties abutting Class A surface waters. (Tanks within 200 feet of water)	"A"		B1	"B"			B5
	Within protective well radius of an active public water supply well							
	Within 75 feet and topographically upgradient of a private shallow well							
	Within 75 feet and topographically upgradient of a private drilled well							
	Within 75 feet and topographically to the side or downgradient of a shallow well			B18				B21
	Within 75 feet and topographically to the side or downgradient of a bedrock well			C1				C3
	Within or adjacent to a defined ecologically sensitive area (i.e. wildlife refuges, estuaries, etc.)				"C"			
	Tanks on properties abutting Class B surface waters							
	Within a designated Well Head Protection Area							
	Other facilities in areas served by private wells							
	All other facilities i.e. Areas served by municipal water and not adjacent to surface water							C18
							"D"	

Notes:

Multiple system deficiencies may move a facility into a higher prioritization category

Category "A" receive first consideration for system upgrade funding.

All other facilities receive consideration based on DES risk ranking; in descending order "B1"- "B21", "C1"- "C24", "D"

April '00